MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

A & B FAMOUS GEFILTE FISH		2721	0031
1. MONTH OF JULY 1, 2008 THRU JULY 31, 2008			
2. Is Outlet # (8 digit) Correct?	Y	N	N/A
3. Is average Total flow-gal.day stated in space provided?	Y	N	N/A
4. Is max. Total flow-gal day stated in space provided?	E	N	N/A
5. Is method used to calculate water stated?	Q	N	N/A
6. Are number of working days stated? SEP 2008 2 nd Imput	Y	N	N/A
7. Are there any parameters which have exceeded PVSC Local Limits?	Y	N	N/A
8. Is proper compliance/non-compliance statement provided?	(Y)	N	N/A
9. Have correct number of samples been submitted?	(Y)	N	N/A
10. Has PHC result been listed on MR-1 report?	Y	N	N/A
11. Has sample number been reported in space provided?	Y	N	N/A
12. Have all regulated parameters been listed on MR-1?	Y	N	N/A
13. Has sample type been stated on MR-1?	$\langle Y \rangle$	N	N/A
14. Have all samples been taken during this reporting period?	Ŷ	N	N/A
15. Has NJDEPE certified lab been used?	Y	N	N/A
16. Have analytical results been submitted on copies of Laboratory stationery?	(Y)	N	N/A
17. Have results been written in space designated on MR-1?		N	N/A
18. Is correct method used to preserve samples stated on MR-1?	Y	N	N/A
19. Has MR-1 been signed by authorized representative?	(Y)	N	N/A
20. Has information been submitted on proper MR-1 form?	Y	N	N/A
21. Remove Arsenic from report if sampling not required	Y	N	(N/A)

1 4.m

MR-1 CHECK OFF LIST FOR NON-CATEGORICAL COMPANIES

A & B FAMOUS GEFILTE FISH

27210031

First Reviewer: commen	ts on deficiencies complete		
Date Reviewed 9/22/	Date sent to user		
Date due back	Reviewer_ c.y.m		
Second review comments	s on deficiencies		:
_			
Date Reviewed	Date sent to user_		
Date due back	Reviewer		
Date	Reviewer		

TI	U1W	,	PRETREATMENT M	IONITORING REPOR		PHIVE I	
•		NAME:		A & B FAMOUS GEFI	LTE FISH, INC. A	UG 2 2 2008	
	MAILI	NG ADDRESS:	209 MC	CLEAN BOULAVARD	PATERSON, NJ	7504	
	FACILI	TY LOCATION:	209 MC	CLEAN BOULAVARD	PATERSON, NJ	7504	
	CATEGO	DRY & SUBPART	9999	OU	TLET#:	1	
CONTACT OFFICIAL:		ACT OFFICIAL:	Motty Berger	TELEPHONE:		973-523-4101	
NICI	W CLISTO	MER ID / OUTLET ID:	27210031 - 1	OLD OUTLET DESI	GNATION:		

Start				End	
July	01	08	July	31	08
MO	DAY	YR	MO	DAY	YR

Regulated Flow - gal/day

Total Flow - gal/day

4050

4455

Method Used: Incoming water less 5% remaining 19 Days

Production Rate (if applicable)

PARAMETER	/ 1(0 /	MASS	OR CONCENTRA	ATION	#OF CAMPLES	SAMPLE TYPE	
		MON AVG	MAXIMUM	UNITS	#OF SAMPLES	COMP/GRAB	
CARAMINA	Sample Measurement	ND(<0.002)			1	COMP	
CADMIUM	Permit Requirement	0.19	No.	MG/L		007111	
CORDER	Sample Measurement	0.264			1	COMP	
COPPER	Permit Requirement	3.02		MG/L		00/11	
LEAD	Sample Measurement	0.0128			1	COMP	
LEAD	Permit Requirement	0.54		MG/L			
MERCURY	Sample Measurement	0.001			1	COMP	
MERCURY	Permit Requirement	0.080	,	MG/L			
NICKEL	Sample Measurement	ND(<0.01)			1	COMP	
NICKEL	Permit Requirement	5.9		MG/L		00/311	
ZINC	Sample Measurement	0.250			1	COMP	
ZINC	Permit Requirement	1.67		MG/L			
	Sample Measurement		2031-123	5			
	Permit Requirement	/	3	0.7	was a second		
	Sample Measurement	. /8	1/8	9	1		
	Permit Requirement	26,	st Input	3 3	18		
	Sample Measurement	25	T to	A2	1008		
	Permit Requirement	30		₩/	SEP 20		
	Sample Measurement	1	2	25/	2nd Dap	V X	
	Permit Requirement		1718 1920 273	3V.	Industrial		
	Sample Measurement				X		
	Permit Requirement				V		
	Sample Measurement						
	Permit Requirement						

PVSC FORM MR-1 REV: 4 6/87 P1

	PRETREATMENT MONITORING REPORT	IN ECH LY EM
Certification of Non-Us	se if applicable (use additional sheets):	N/A
		AUG 2 2 2008
		[8,1]
		And the state of t
Compliance or non comp	liance statement with compliance schedule (use additional sheets if no	ecessary) for every
parameter used:	ASB Famous Gefilte Fish Inc. is in compliance with th	ePVSClocal límíts
Explain Method for preser	ving samples Metals preserved with nitric acid to a P H of < 2	
Explain viculor for preser	ving samples Means preserved with marke acta to a P FT of < 2	
Loostife and a near the		
	of law that this document and attachments were prepared under on designed to assure that qualified personnel properly gather and	
	the person or persons who manage the system, or those persons of	
	ation submitted is, to the best of my knowledge and belief, true, a	
	t penalties for submitting false information, including the possible	
knowing violations.		
403.6(a)(2)(ii) re	evised by 53 FR 40610, October 17,1988	
	Signature of Principal	
	Executive or Authorized Agent	
	Type Name and Title Motty Berger Controller	
	Morey Berger Componer	
	Aug 18, 2008	
	Date	
PVSC FORM MR-1 REV	: 53/91 P 2	

PRETREATMENT MONITORING REPORT A § B FAMOUS GEFILTE FISH, INC. AUG 2 2 2008 MAILING ADDRESS: 209 MCLEAN BOULAVARD PATERSON, NJ-07504 FACILITY LOCATION: 209 MCLEAN BOULAVARD PATERSON, NJ-07504 CATEGORY & SUBPART 9999 OUTLET #: 1 CONTACT OFFICIAL: Motty Berger TELEPHONE: 973-523-4101

NEW CUSTOMER ID / OUTLET ID:

27210031 - 1

OLD OUTLET DESIGNATION:

Start				End	1
July	01	08	July	31	08
MO	DAY	YR	МО	DAY	YR

Average Maximum

Regulated Flow - gal/day

Total Flow - gal/day 4050 4455

Method Used:

Incoming water less 5% remaining /9 Days

Production Rate (if applicable)

PARAMETER		MASS	OR CONCENTRA	TION	#OF SAMPLES	SAMPLE TYPE
		MON AVG	MAXIMUM	UNITS	#OF SAMIFLES	COMP/GRAB
CADMIUM	Sample Measurement	ND(<0.002)			1	COMP
CADIVIION	Permit Requirement	0.19		MG/L		
COPPER	Sample Measurement	0.264			1	COMP
	Permit Requirement	3.02		MG/L		00, 11
LEAD	Sample Measurement	0.0128			1	COMP
LEAD	Permit Requirement	0.54		MG/L		
MERCURY	Sample Measurement	0.001			1	COMP
MERCURY	Permit Requirement	0.080		MG/L		007.44
NICKEL	Sample Measurement	ND(<0.01)			1	COMP
NICKEL	Permit Requirement	5.9		MG/L		00//11
ZINC	Sample Measurement	0.250			1	COMP
ZINC	Permit Requirement	1.67		MG/L		00/*(1
	Sample Measurement					
	Permit Requirement					
	Sample Measurement					
	Permit Requirement					
	Sample Measurement					
	Permit Requirement					
	Sample Measurement					
·	Permit Requirement					
,	Sample Measurement					
	Permit Requirement					
	Sample Measurement					
	Permit Requirement					

PVSC FORM MR-1 REV: 4 6/87 P 1

PRETREATMENT MONITORING REPORT		In Car			FAMILY SPECIFIC TO THE SPECIFI
Certification of Non-Use if applicable (use additional sheets):	N/A	AUG	22	2008	
		to management of the state of	ar san in a .	Saline additioning raths while was	
	INIT.	Mari 7.	t	(100 CL)	J.E.J
	, , , .				
Compliance or non compliance statement with compliance schedule (use additional sheets if ne	cessary) f	or every			
parameter used: ASB Famous Gefilte Fish Inc. is in compliance with the	PVSC	local lími	íts		
Explain Method for preserving samples \mbox{Metals} preserved with nitric acid to a P H of < 2					
					
I certify under penalty of law that this document and attachments were prepared under	my direct	ion or su	ıpervi	sion in	
accordance with a system designed to assure that qualified personnel properly gather and	evaluate	the info	rmatio	n subm	itted.
Based on my inquiry of the person or persons who manage the system, or those persons of		•			
information, the information submitted is, to the best of my knowledge and belief, true, a		_			
that there are significant penalties for submitting false information, including the possible knowing violations.	mty of fin	e and im	prisoi	iment id	IJΓ
403.6(a)(2)(ii) revised by 53 FR 40610, October 17,1988					
Signature of Principal Executive or Authorized Agent					
Type Name and Title Motty Berger Controller					
Aug 18, 2008					
Date					
DVSC EODM MD 1 DEV. 52/01 D 2					

Mr. J. Major A&B Famous Gefilte fish Inc. 209 McLean Blvd Paterson, NJ 07054

ANALYSIS REPORT

REPORT DATE: JULY 28,2008

PROJECT NO: 813653

LAB ID NO: 813653.1

FIELD ID NO: ABFG-0716

Sample: Liquid, Sampled by Customer on 7/16/08

Analysis	Method Number	Results (mg/L)	Discharge Limitation (mg/L)	RLs (mg/L)	Analysis Date Time	DF
CADMIUM	200.7	ND(<0.002)	0.19	0.002	7/23/08 11:30	1
COPPER	200.7	0.264	3.02	0.003	7/23/08 11:30	1
NICKEL	200.7	ND(<0.01)	5.9	0.01	7/23/08 11:30	1
LEAD	200.7	0.0128	0.54	0.005	7/23/08 11:30	1
ZINC	200.7	0.250	1.67	0.005	7/23/08 11:30	1
MERCURY	245.1	0.001	0.08	0.0002	7/23/08 20:12	1

Definitions:

pH Unit, J= Compound Detected but Below MDL, RLs= Laboratory Reporting Limits, MDL= Method Detection Limit, DF= Dilution Factor, ND = Not Detected RL = MDL x DF

Submitted By:

Zvi Blank, Ph.D., CHMM Laboratory Director Mr. J. Major A&B Famous Gefilte fish Inc. 209 McLean Blvd Paterson, NJ 07054

ANALYSIS REPORT

REPORT DATE: JULY 28,2008

PROJECT NO : 813653

LAB ID NO: 813653.1

FIELD ID NO: ABFG-0716

Sample: Liquid, Sampled by Customer on 7/16/08

Analysis	Method Number	Results (mg/L)	Discharge Limitation (mg/L)	RLs (mg/L)	Analysis Date Time	DF
CADMIUM	200.7	ND(<0.002)	0.19	0.002	7/23/08 11:30	1
COPPER	200.7	0.264	3.02	0.003	7/23/08 11:30	1
NICKEL	200.7	ND(<0.01)	5.9	0.01	7/23/08 11:30	1
LEAD	200.7	0.0128	0.54	0.005	7/23/08 11:30	1
ZINC	200.7	0.250	1.67	0.005	7/23/08 11:30	1
MERCURY	245.1	0.001	0.08	0.0002	7/23/08 20:12	1

Definitions:

pH Unit, J= Compound Detected but Below MDL, RLs= Laboratory Reporting Limits, MDL= Method Detection Limit, DF= Dilution Factor, ND = Not Detected RL = MDL x DF

Submitted By:

Zvi Blank, Ph.D., CHMM Laboratory Director



CHAIN OF CUSTODY

•				
COMPLE	ETE ANAL	YSIS LA	BORATOR	RIES, INC.

PAGE LOF L (Lab use only) No. 213674

1259 ROUTE 46 BLDG. # 4 PARSIPPANY, NJ 07054-4909 PHONE: (973)335-CALI FAX: (973)335- 0556

DELIVERABLES: (CIRCLE ONE) OTHER (Specify)

FAX: (973)335- 0556 NJDEP LAB CERTIFICATION # 14964

CLIENT	A&B FAMOUS	A&B FAMOUS GEFILTTE FISH INC.					
ADDRESS	209 MCLEAN B	209 MCLEAN BLVD					
CITY	PATERSON						
STATE	NJ	ZIP	07054				

CONTACT	J. MAJOR	PHONE	(973)523-4101X 109				
PROJECT	WASTEWATER						
SAMPLER	name Sup S	erne	sign				
WITNESSED BY	name \	~					

LAB ID	FIELD ID	SAMPLING DA	ATE/TIME	M	T	No	P	ANALYSIS
81264,T	ABFG-0716	7/16/01	10:15	A	C	1	С	BOD,TSS
813654.1	ABFG- @7-16	2/16/02	10:15	Α	С	1	Hn,C	Pb,Zn,Cd,Cu,Hg,Ni
	·	` ` `	· · · · · · · · · · · · · · · · · · ·					
						<u> </u>		
***************************************						ļ		•
				_	 		ļ	
				-	ļ	-		
R \RKS		L		<u> </u>		<u> </u>	<u> </u>	
	COMPOSITE SAMPLER WAS SET UP ON HOTOS \$ 10100 ; SAMPLE WAS COLLECTED ON HIGHOR							
	SAMPLING FREQUE							

RELINQUISHED BY		RECEIVED BY		DATE	TIME	METHOD OF RELINQUISH.	RECEIVING ORGANIZATION			
NAME	SIGNATURE		NAME	SIGNATU	IRE				ļ. 	
callerto #			& Pro	DB.		\$/(6/is	12/35	mes off	的性	
			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			0, 10,		
	·									
TURNAROUN	JRNAROUND TIME:			PRIO	RITY AU	THORIZ	ATION:	O - OIL		
i i		A – AQUE SL-SLUDO				S - SOIL O - OIL X - OTHER				
T= TYPE C - COM		C - COMP	POSITE G - GRAB				No. = NUMBER OF CONTAINERS			
P = PRESERVATIVE H ₂ - H ₂ SO ₂		Hn-HNO ₃	H-HCI	N-1	NaOH	A -ASC	ORBIC ACID	C - COOL TO 4 °C		

SOP-CG-010 REV 4/96